

=> IFW: Scan as Doc Code: SRNT <=

Doc Date: 3/15/06

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number: 10/674184**

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

US 20050219191 A1	US- PGPUB	20051006	9	System for driving columns of a liquid crystal display	345/98			Pappalardo, Salvatore et al.
US 20050215921 A1	US- PGPUB	20050929		Biopsy instrument with internal specimen collection mechanism	600/566	600/564; 600/568; 606/167		Hibner, John et al.
US 20050190132 A1	US- PGPUB	20050901		System for driving rows of a liquid crystal display	345/87			Pulvirenti, Francesco et al.
US 20050070824 A1	US- PGPUB	20050331		Response testing for conscious sedation using finger movement response assembly	600/595			Rhad, Edward et al.
US 20050070823 A1	US- PGPUB	20050331		Response testing for conscious sedation involving hand grip dynamics	600/595			Donofrio, William T. et al.
US 20050070822 A1	US- PGPUB	20050331		Response testing for conscious sedation utilizing a hand motion response	600/595			Donofrio, William T. et al.
US- 20050070815 A1	US- PGPUB	20050331		Automated audio calibration for conscious sedation	600/559			Shahrestani, Nasir et al.
US 20050070814 A1	US- PGPUB	20050331		Personalized audio requests for conscious sedation	600/559			Donofrio, William T. et al.
US 20040195132 A1	US- PGPUB	20041007		Fiberoptic coil tray and carrier package	206/438	385/135		Sheetz, Jane et al.

US 20040078002 A1	US- PGPUB	20040422		Catheter introducer assembly having safety shielded needle	604/164.08	128/919	Rhad, Edward A. et al.
US 20040034280 A1	US- PGPUB	20040219		Surgical device for the collection of soft tissue	600/170		Privitera, Salvatore et al.
US 20030109801 A1	US- PGPUB	20030612		MRI compatible surgical biopsy device having a tip which leaves an artifact	600/564		Rhad, Edward A. et al.
US 20030080788 A1	US- PGPUB	20030501		Pull-up circuit for input/output terminals of electronic appliances	327/108		Martini, Marco et al.
US 20030060769 A1	US- PGPUB	20030327		Catheter introducer assembly having safety shielded needle	604/164.07		Rhad, Edward A. et al.
US 20020191938 A1	US- PGPUB	20021219		Fiberoptic coil tray and carrier package	385/135		Sheetz, Jane et al.
US 20010047183 A1	US- PGPUB	20011129		Surgical device for the collection of soft tissue	606/170		Privitera, Salvatore et al.
US 6703873 B2	USPAT	20040309		Pull-up circuit for input/output terminals of electronic appliances	327/108	327/112	Martini; Marco et al.
US 6663592 B2	USPAT	20031216		Catheter introducer assembly having safety shielded needle	604/110	128/919; 604/164.01	Rhad; Edward A. et al.

US 6273862 B1	USPAT	20010814	Surgical device for the collection of soft tissue	600/568	606/170		Privitera; Salvatore et al.
US 6083237 A	USPAT	20000704	Biopsy instrument with tissue penetrating spiral	606/180	600/567		Huitema; Thomas W. et al.
US 6077230 A	USPAT	20000620	Biopsy instrument with removable extractor	600/566	606/167		Gregoire; David K. et al.
US 5964716 A	USPAT	19991012	Method of use for a multi-port biopsy instrument	600/564	600/566; 606/167		Gregoire; David K. et al.
US 5947930 A	USPAT	19990907	Trocar having protector with sinusoidal member	604/164.08	604/264; 606/185		Schwemberger; Richard F. et al.
US 5944673 A	USPAT	19990831	Biopsy instrument with multi-port needle	600/564	600/567; 606/167		Gregoire; David K. et al.
US 5906595 A	USPAT	19990525	Trocar having protector with flexible end and improved seal assembly	604/167.01	606/185		Powell; Darrel M. et al.
US 5879332 A	USPAT	19990309	Trocar having protector with flexible end	604/164.08	604/164.09; 604/264		Schwemberger; Richard F. et al.
US 5776112 A	USPAT	19980707	Trocar having an improved tip configuration	604/264	604/164.01; 606/185		Stephens; Randy R. et al.
US 5709671 A	USPAT	19980120	Trocar having an improved tip configuration	604/264	604/164.01; 606/185		Stephens; Randy R. et al.
US 5662662	USPAT	19970902	Surgical	606/143	227/175.1;		Bishop;

A				instrument and method		606/139		Gregory D. et al.
US 5626587 A		USPAT	19970506	Method for operating a surgical instrument	606/143	227/175.1; 606/142		Bishop; Gregory D. et al.
US 5609604 A		USPAT	19970311	Trocars with improved blade attachment	606/185	604/164.01; 604/165.02; 604/264		Schwemberger; Richard F. et al.
US 5591192 A		USPAT	19970107	Surgical penetration instrument including an imaging element	606/185	600/114; 604/170.01		Privitera; Salvatore et al.
US 5569292 A		USPAT	19961029	Surgical penetration instrument with transparent blades and tip cover	606/185	600/101; 604/264; 606/167		Schwemberger; Richard F. et al.
US 5569291 A		USPAT	19961029	Surgical penetration and dissection instrument	606/185			Privitera; Salvatore et al.
US 5485947 A		USPAT	19960123	Linear stapling mechanism with cutting means	227/176.1	227/178.1; 227/180.1; 227/19; 227/8		Olson; Todd et al.
US 5470010 A		USPAT	19951128	Multiple fire endoscopic stapling mechanism	227/177.1	227/19		Rothfuss; Robert G. et al.
US 5333772 A		USPAT	19940802	Multiple fire endoscopic stapling mechanism	227/176.1	227/120; 227/19		Rothfuss; Robert G. et al.
US 5332142 A		USPAT	19940726	Linear stapling mechanism with cutting means	227/175.2	227/19; 227/8		Robinson; Stephen C. et al.
US 5307976 A		USPAT	19940503	Linear stapling mechanism with cutting means	227/175.3	227/19		Olson; Todd et al.
US 5246156		USPAT	19930921	Multiple fire	227/176.1	227/19		Rothfuss;

A					endoscopic stapling mechanism						Robert G. et al.
---	--	--	--	--	-------------------------------------	--	--	--	--	--	------------------